





### Reversible Compactor

### MVH-208GH







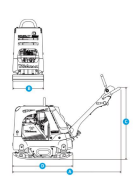




## Reversible Compactor with VAS handle

- •Smooth forward and reverse drivability.
- $\bullet \text{VAS}$  handle to reduce hand-arm vibration : patented.
- •Forward/Reverse control lever : patented.
- •Integrated vibrating plate.
- •Cyclone air filter to extend engine life and reduce maintenance.
- Tacho hour meter for checking engine R.P.M. and operating time.  $\bullet \mbox{Single-point lifting hooks for easy loading and unloading.}$
- Moving cart(option).

# SPEC



compaction sensor "Compas II"		
integrated vibrating plate	0	
monocoque structure	0	
electric start		
cyclone pre cleaner	0	
tacho hour cleaner	0	
self locking system	0	
lifting hook	0	
VAS handle : Patented	0	
forward/reverse control lever : Patented	0	
water tank		
cart	O(option)	
extension plate		

dimension s (mm)	Δ	1,310
	<b>B</b>	500
	0	1,010
plate size (mm)	0	720
	B	500
weight (kg)		210
vibrating frequency (Hz/v.p.m)		87(5,200)
centrifugal force(max) (kN/kgf)		37.0(3,772)
max.traveling speed (m/min)		27
power source kW(PS)	model	GX270
	brand	Honda
	max.outp ut	6.3kW/8.6PS

### FEATURES



### Getting you on the job as quickly and absolutely as possible



#### VAS Handle (Patented)

Vibration Absorbing System handle reduces hand-arm vibration. Even if use long time, the burden for your body is not large.



#### Forward/Reverse control lever (Patented)



# Travel speed comparison



### Integrated vibrating plate



#### The compactor is designed monocoque structure integrated with front cover

The light weight and highly rugged front cover protects engine from gravel or external damage, and benefit easy maintenance, and enable to wash by high pressure pump.(MVH-128~508)



# standard has 400% superior dust filtering efficiency(compared with

Our previous models).

We have placed cyclone pre cleaner inside of rear cover which has superior dust filtering efficiency, and it improves maintenance efficiency. For MVH-508, a high-powered twin cyclone pre cleaner suit